

Domain Overview

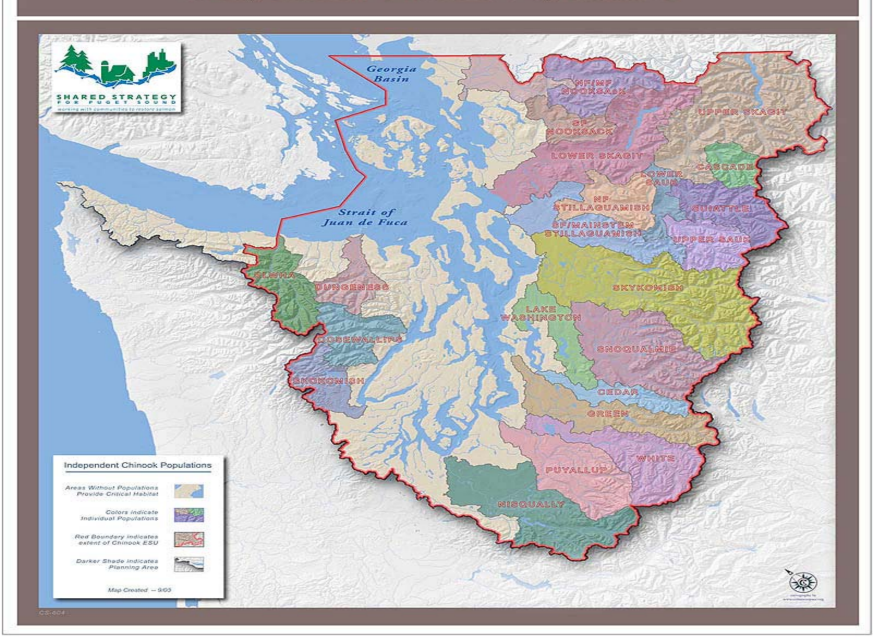
- NOAA Fisheries recovery planning: coordinated with Puget Sound Shared Salmon Strategy
- Three ESA-listed species
- Focus on watershed-level participation in plan development
- Case study: "3-H" integration in Snohomish Basin



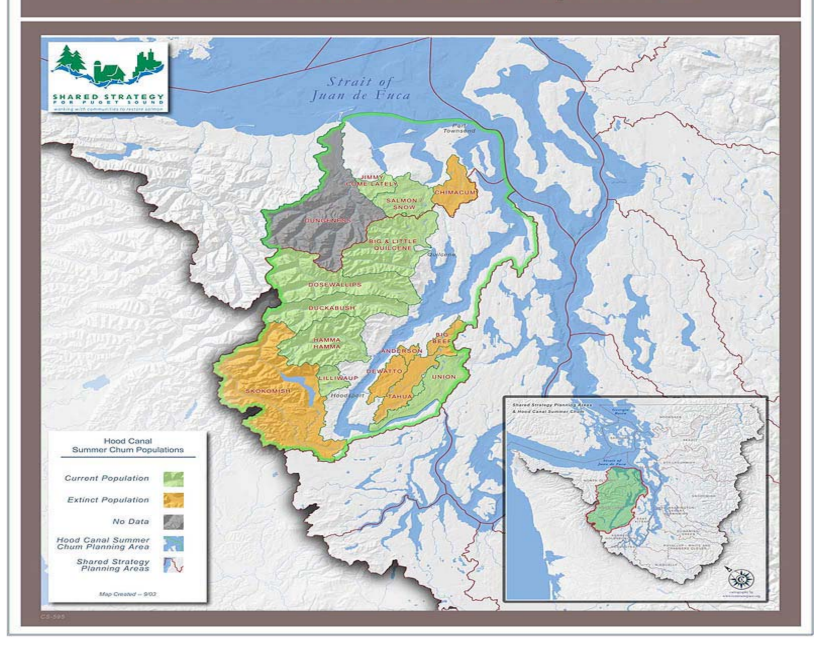
Listed ESUs in Puget Sound Domain

- Puget Sound Chinook (T)
- Hood Canal Summer Chum (T)
- Lake Ozette Sockeye (T)

Independent Chinook Populations



Hood Canal Summer Chum Populations



What is the "Shared Strategy"?

Unprecedented, voluntary collaboration that:

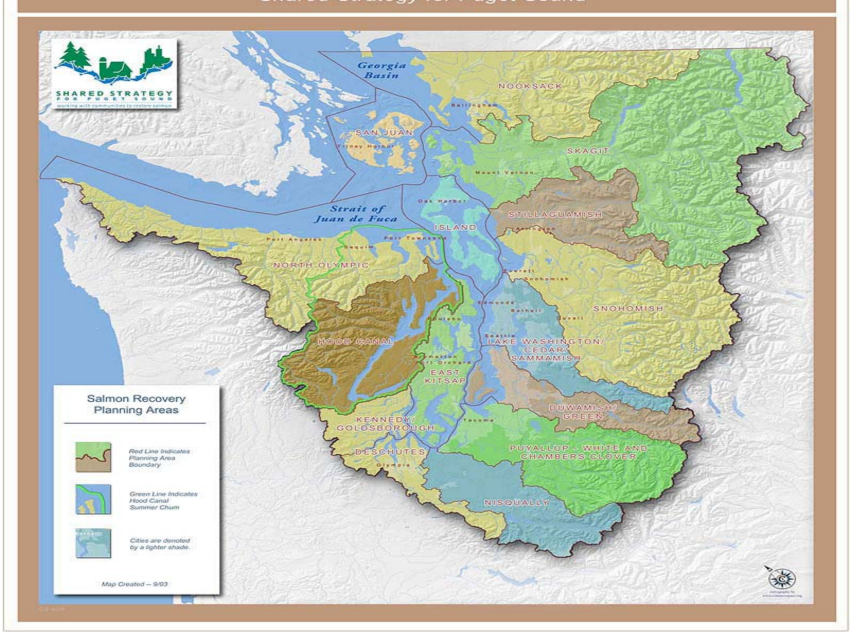
Engages local citizens, community organizations, watershed groups, technical experts, private industry, governments and policy makers in developing a cost-effective salmon recovery plan that we are committed to implement.

Recovery Planning in Puget Sound

Shared Strategy Development Committee

- NOAA Fisheries and USFWS
- Puget Sound Tribal Governments
- Governor's Office and State Agencies
- Local Governments
- Business and Agricultural Sectors
- Environmental Community
- Structure: Policy committee, Staff workgroup, TRT

Salmon Recovery Planning Areas Shared Strategy for Puget Sound





Recovery Planning in Puget Sound

Puget Sound TRT Products *

Draft Chinook Population Identification April 2001

Draft Population and ESU Criteria April 2002

Draft Watershed Technical Guidance February 2003

Population and ESU Viability Criteria Summer 2003

Hood Canal Summer Chum and Lake Ozette

Population Identification Summer 2004

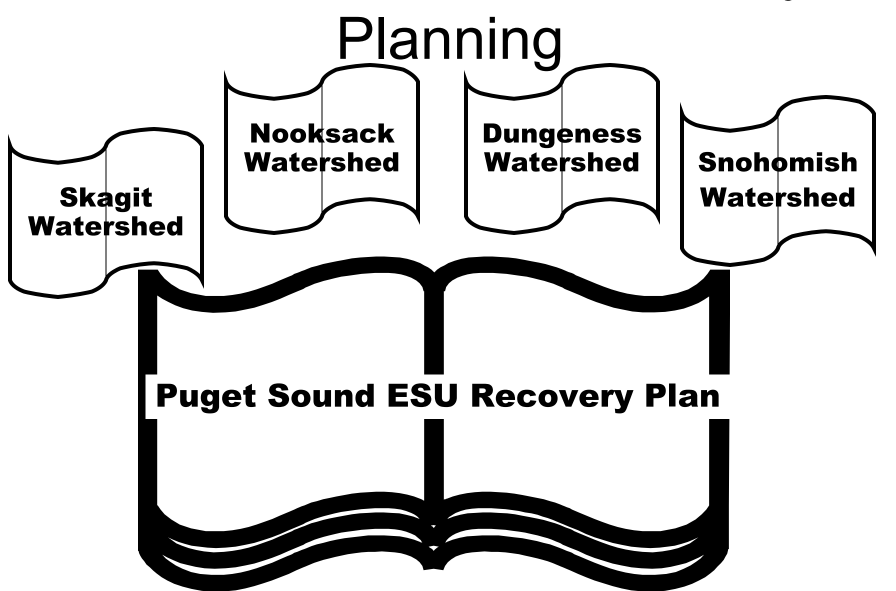
Snohomish Case Study Reports Summer 2004

^{*}TRT was convened in April of 2000

Where are we now?

- Asking local communities at watershed level to develop consensus for watershed goal and strategies to achieve goal.
- Building support for recovery at region, state and federal levels.

The Local Role in Recovery



Recovery Plan Timeline

5 Steps of the Shared Strategy

Step 4

Develop regional implementation scenarios for recovery based on work at watershed/population level

Step 3

Evaluate actions across all Hs necessary to achieve the watershed

Step 2

Develop ranges & targets for each population and initial criteria for regional recovery

Step 1

Develop recovery plan outline and assess how current efforts can support recovery plan

Step 5

Finalize recovery plan, including goals for populations and region

Jan 2001 Jan 2002 Jan 2003 Jan 2004 Jun 2005

Puget Sound Chinook Populations Grouped by Geographic Regions of Diversity & Risk

